## General and Comparative Endocrinology

An International Journal

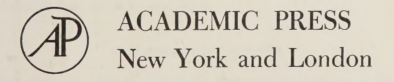
Editors-in-Chief

AUBREY GORBMAN

J. M. DODD

Published under the Auspices of the Division of Comparative Endocrinology of the American Society of Zoologists, and the European Society for Comparative Endocrinology

> Volume 30 1976



Copyright © 1976 by Academic Press, Inc.

All Rights Reserved

No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the copyright owner.

## Contents of Volume 30

## NUMBER 1, SEPTEMBER 1976

P. PÉCZELY. Etude Circannuelle de la Fonction Corticosurrenalienne chez les Expeces de Passereaux Migrants et Non Migrants	1
C. G. Scanes, A. Chadwick, and N. J. Bolton. Radioimmunoassay of Prolactin in the Plasma of the Domestic Fowl.	1
ERNEST S. CHANG, BECKY A. SAGE, AND JOHN D. O'CONNOR. The Qualitative and Quantitative Determinations of Ecdysones in Tissues of the Crab, <i>Pachygrapsus</i>	12
Crassipes, following Molt Induction.  Byron A. Doneen. Biological Activities of Mammalian and Teleostean Prolactins and Growth Hormones on Mouse Mammary Gland and Teleost Urinary Blad-	21
der	34
GUILLERMO A. BENELBAZ, R. S. PIEZZI, AND H. J. LYNCH. Hydroxyindole-O-methyltransferase (HIOMT) and Melatonin in the Pineal Gland of the Antarctic Penguins ( <i>Pygoscelis adeliae</i> and <i>P. papua</i> )	43
JOHN G. PIERCE, MICHAEL R. FAITH, AND EDWARD M. DONALDSON. Antibodies to Reduced S-Carboxymethylated Alpha Subunit of Bovine Luteinizing Hormone and Their Application to Study of the Purification of Gonadotropin from	7.5
Salmon (Oncorhynchus tshawytscha) Pituitary Glands  TAKAO KAJISHIMA AND YOSHIKO K. TAKEUCHI. Inhibitory Effect of Glucocorticoids on Depigmentation of Melanosome in Cultured Embryonic Chick Pig-	47
ment Retina.  T. S. Adams. The Ovaries, Ring Gland, and Neurosecretion during the Second	61
Gonotrophic Cycle in the Housefly, Musca domestica.	69
L. W. CRIM, R. E. PETER, AND R. BILLARD. Stimulation of Gonadotropin Secretion by Intraventricular Injection of Hypothalamic Extracts in the Goldfish,	77
Carassius auratus.  HELEN ROBINSON AND VALERIE ANNE GALTON. Studies on the Deiodination of	
Thyroid Hormones in <i>Xenopus laevis</i> Tadpoles	83
Bewley, Howard A. Bern, and Choh Hao Li. Purification and Properties of Teleost Growth Hormone.  RICHARD E. JONES, RICHARD R. TOKARZ, FRANCIS T. LAGREEK, AND KEVIN	91
FITZGERALD. Endocrine Control of Clutch Size in Reptiles. VI. Patterns of FSH-Induced Ovarian Stimulation in Adult Anolis carolinensis.	101
M. C. Audy. Le Cycle Sexuel Saisonnier du Mâle des Mustélidés Europeens Note	117
SAMIR BHATTACHARYA, R. H. DAS, AND ASOKE G. DATTA. Iodine Metabolism in Dispersed Pharyngeal and Head Kidney Teleostean Thyroid Cells Obtained by Continuous Trypsinization.	128
Number 2, October 1976	
MARGERY J. FAIN AND LYNN M. RIDDIFORD. Reassessment of the Critical Periods for Prothoracicotropic Hormone and Juvenile Hormone Secretion in the Larval	101
Molt of the Tobacco Hornworm Manduca sexta	131

Walter Chavin. The Thyroid of the Sarcopterygian Fishes (Dipnoi and Crossopterygii) and the Origin of the Tetrapod Thyroid.  Philip W. Mattocks, Jr., Donald S. Farner, and B. K. Follett. The Annual Cycle in Luteinizing Hormone in the Plasma of Intact and Castrated White-	142
Crowned Sparrows, Zonotrichia leucophrys gambelii	156
Testicular Function in the Spiny-Tailed Lizard, <i>Uromastix hardwicki</i> T. F. DAVISON. The Binding of Serum Thyroxine in <i>Gallus domesticus</i> before and	162 171
V. F. THORNTON. Changes in the Neurosecretory Granules of the Eel Pituitary Pars Nervosa Associated with Change of Background Colour	175
J. P. THAPLIYAL AND R. J. KAUR. Effect of Thyroidectomy, <i>l</i> -Thyroxine and Temperature on Hemopoiesis in the Chequered Water Snake, <i>Natrix piscator</i> .	182
ROGER C. COCHRAN AND FRANZ ENGELMANN. Characterization of Spawn-Inducing Factors in the Sea Urchin, Strongylocentrotus purpuratus.	189
Colin R. Storey. Circadian Photosensitivity in the Photoperiodic Control of Gonadotropin Secretion in the Canary, Serinus canarius	198
Photoperiod on the Rate of Onset of a Photorefractory State in Canaries (Serinus canarius).  M. P. Anderson and C. C. Capen. Ultrastructural Evaluation of Parathyroid and Ultimobranchial Glands in Iguanas with Experimental Nutritional Osteodys-	204
trophy.  D. M. Ensor, J. G. Phillips, and M. J. O'Halloran. The Effect of Extreme Cold Stress on Nasal Gland Secretion in the Domestic Duck, <i>Anas platyrhyn</i> -	209
chos. Notes	223
Ph. van den Bosch de Aguilar. Etude Histochimique du Système Neurosécréteur de Balanus perforatus et B. balanoïdes (Crustacea: Cir-	220
ripedia).  Noel Goossens. Immunohistochemical Evidence against the Presence of	228
Vasotocin in the Trout Urophysis.  SEYMOUR HOLTZMAN AND MARTIN P. SCHREIBMAN. The Effect of Altering the Ambient Salinity of the Freshwater Teleost Xiphophorus maculatus on the Histophysiology of Its Prolactin Cells. III. Initiation of Synthetic	
Activity after Exposure to One-Third Sea Water for 6 Months	234
Number 3, November 1976	
Andrzej Bomirski and Elżbieta Klęk-Kawińska. Stimulation of Oogenesis in the Sand Shrimp, <i>Crangon crangon</i> , by a Human Gonadotrophin	239
the Anadromous Sea Lamprey, <i>Petromyzon marinus</i> L., during Metamorphosis. I. Light Microscopy and Autoradiography with <sup>125</sup> I	243
H. INANO, K. MORI, B. TAMAOKI, AND JÅ. GUSTAFSSON. In Vitro Metabolism of Testosterone in Hepatic Tissue of a Hagfish, Eptatretus burgeri  J. C. Bonaric. Effects of Ecdysterone on the Molting Mechanisms and Duration of	258
the Intermolt Period in <i>Pisaura mirabilis</i> Cl	267

MARY F. D. NOTTER, JAMES E. MUDGE, WILLIAM H. NEFF, AND ADAM AN-	
THONY. Cytophotometric Analysis of RNA Changes in Prolactin and Stannius Corpuscle Cells of Acid-Stressed Brook Trout.	273
François Servettaz et Marie Gontcharoff. Etude Cytochimique des Cellules	213
Présumées Neurosécrétrices dans le Système Nerveux Central des	
Hétéronémertes Lineïdae	285
J. E. GARFINK, W. R. MOYLE, AND O. P. BAHL. A Rapid, Sensitive Bioassay for	
Luteinizing Hormone-Like Gonadotropins.	292
R. Joly. Influence de Quelques Interventions Expérimentales sur l'Activité Sécrétoire des Glandes Cérébrales chez <i>Lithobius forficatus</i> L. (Myriapode:	
Chilopode).	301
Bradley T. Scheer and Robert W. Langford. Endocrine Effects on the Cation-Dependent ATPases of the Gills of European Eels ( <i>Anguilla anguilla</i> L.) and Efflux of Na.	313
J. CARLSEN, M. CHRISTENSEN, AND L. JOSEFSSON. Purification and Chemical	313
Structure of the Red Pigment-Concentrating Hormone of the Prawn Leander	
adspersus	327
ALAN THORPE AND BERNARD W. INCE. Plasma Insulin Levels in Teleosts Deter-	
mined by a Charcoal-Separation Radioimmunoassay Technique	332
ALAN D. PICKERING. Stimulation of Intestinal Degeneration by Oestradiol and	
Testosterone Implantation in the Migrating River Lamprey, Lampetra	2.40
fluviatilis L.  I. P. CALLARD, G. V. CALLARD, V. LANCE, AND S. ECCLES. Seasonal Changes in	340
Testicular Structure and Function and the Effects of Gonadotropins in the	
Freshwater Turtle, Chrysemys picta	347
GISELA K. CLEMONS. Development and Preliminary Application of a Homologous	211
Radioimmunoassay for Bullfrog Growth Hormone	357
PAUL LICHT AND A. REES MIDGLEY, JR. Competition for the in Vitro Binding of	
Radioiodinated Human Follicle-Stimulating Hormone in Reptilian, Avian, and	
Mammalian Gonads by Nonmammalian Gonadotropins	364
KARAM F. A. SOLIMAN AND CHARLES A. WALKER. <i>In Vitro</i> Motility of the Avian Ovarian Follicles.	372
M. Porchet and C. Cardon. The Inhibitory Feedback Mechanism Coming from	312
Oocytes and Acting on Brain Endocrine Activity in <i>Nereis</i> (Polychaetes, An-	
nelids)	378
HOWARD L. JUDD, GAIL A. LAUGHLIN, JAMES P. BACON, AND KURT BE-	
NIRSCHKE. Circulating Androgen and Estrogen Concentrations in Lizards	
(Iguana iguana)	391
Number 4, December 1976	
, , , , , , , , , , , , , , , , , , , ,	
P. J. W. OLIVE. Further Evidence of a Vitellogenesis-Promoting Hormone and Its	
Activity in Eulalia viridis (L.) (Polychaeta: Phyllodocidae)	397
RAJDEO KALLIECHARAN AND BRIAN K. HALL. A Developmental Study of Proges-	
terone, Corticosterone, Cortisol, and Cortisone in the Adrenal Glands of the Embryonic Chick.	404
J. GIRARDIE, A. GIRARDIE, ET M. MOULINS. Étude Radiochimique après Élec-	707
trostimulation de la Dynamique Fonctionnelle des Cellules Neurosécrétrices	
Protocérébrales Médianes de Locusta migratoria (Insecte Orthoptère)	410

C. G. SCANES, L. GALES, S. HARVEY, A. CHADWICK, AND W. S. NEWCOMER.	419
Endocrine Studies in Young Chickens of the Obese Strain.	417
CHIH-YÜN HSÜ, NAI-WEN YÜ, AND HSÜ-MU LIANG. The Changes of Growth	424
Activities in Pituitaries of Tadpoles at Different Metamorphic Stages WILLIAM B. RHOTEN. Localization of Insulin in Subcellular Fractions of Saurian	727
	432
Endocrine Pancreas.	432
SUSUMU ISHII AND DONALD S. FARNER. Binding of Follicle-Stimulating Hormone	
by Homogenates of Testes of Photostimulated White-Crowned Sparrows,	443
Zonotrichia leucophrys gambelii	443
R. E. PETER AND R. BILLARD. Effects of Third Ventricle Injection of Prostaglan-	451
dins on Gonadotropin Secretion in Goldfish, Carassius auratus	431
S. K. SAIDAPUR AND V. B. NADKARNI. Steroid Synthesizing Cellular Sites in the	457
Ovary of Catfish, Mystus cavasius: A Histochemical Study.	437
ERNEST FOLLENIUS ET MAURICE P. DUBOIS. Étude Cytologique et Im-	
munocytologique de l'Organisation du Lobe Intermediaire de l'Hypophyse de	162
la Perche Perca fluviatilis L	462
BANGALORE I. SUNDARARAJ, S. K. NAYYAR, E. BURZAWA-GÉRARD, AND Y. A.	
FONTAINE. Effects of Carp Gonadotropin on Ovarian Maintenance, Matura-	
tion, and Ovulation in Hypophysectomized Catfish, Heteropneustes fossilis	172
(Bloch).	472
D. T. DAVIES, L. P. GOULDEN, B. K. FOLLETT, AND N. L. BROWN. Testosterone	
Feedback on Luteinizing Hormone (LH) Secretion during a Photoperiodically	477
Induced Breeding Cycle in Japanese Quail	477
D. T. DAVIES AND R. J. BICKNELL. The Effect of Testosterone on the Responsive-	
ness of the Quail's Pituitary to Luteinizing Hormone-Releasing Hormone (LH-	107
RH) during Photoperiodically Induced Testicular Growth	487
ALLEN J. MATTY, KAZUHIKO TSUNEKI, WALTON W. DICKHOFF, AND AUBREY	
GORBMAN. Thyroid and Gonadal Function in Hypophysectomized Hagfish,	500
Eptatretus stouti.	300
D. R. Idler, R. Reinboth, J. M. Walsh, and B. Truscott. A Comparison of	
11-Hydroxytestosterone and 11-Ketotestosterone in Blood of Ambisexual and	517
Gonochoristic Teleosts.	517
Notes Production of the Produc	
PIERRE CASSIFOUR AND PASCAL CHAMBOLLE. Evolution des Cellules Pro-	
lactiniennes et Corticotropes au Cours de l'Osmorégulation Chez Deux	522
Espèces de Mugilidae (Téléostéens marins).	522
THOMAS W. MAY AND RANDALL K. PACKER. Thyroid Hormones Stimulate in	
Vivo Oxygen Consumption of Adult Rana pipiens berlandieri at High	525
Environmental Temperatures	525
KATSUHIKO YOKOYAMA AND DONALD S. FARNER. Photoperiodic Responses	
in Bilaterally Enucleated Female White-Crowned Sparrows, Zonotrichia	528
leucophrys gambelii.	320
SARDUL S. GURAYA. Morphological and Histochemical Observations on Fol-	534
licular Atresia and Interstitial Gland Tissue in the Columbid Ovary	534
D. R. IDLER, J. M. WALSH, R. KALLIECHARAN, AND B. K. HALL. Identification of Cortisol in Plasma of the Embryonic Chick	539
AUTHOR INDEX FOR VOLUME 30.	541
CUMULATIVE ANIMAL INDEX FOR VOLUMES 28–30.	543
CUMULATIVE SUBJECT INDEX FOR VOLUMES 28–30.	545
CONTROL SOURCE INDEX FOR FOLDINGS 20-30	273